

ABSTRACT OF THE DISCLOSURE

A torque measurement of hydraulic installers for earth anchors, designed to sense hydraulic pressure and translate it into a torque output, through the use of transducers, regulator, and usually battery operated. By measuring the differential in supply pressure and return pressure transducers calibrating the same, thus furnishing a torque read-out, in foot pounds, of the amount of torque being applied by the installer when driving an earth anchor into the ground.